10/583329 Attorney's Docket No. <u>1034456-000037</u>

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent A	Application of)	
Jaan PALGI	et al.)) :	Group Art Unit: Unassigned
Application N	lo.: Unassigned)	Examiner:
Filed: June	16, 2006)	Confirmation No.: Unassigned
BRO REG POL	LEIC ACID PROBES AND AD-RANGE PRIMERS FROM ONS IN DNA DIRECTED RNA 'MERASE SUBUNIT B GENES, METHODS IN WHICH THEY ARE))))	

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

USED

Sir:

In accordance with the duty of disclosure as set forth in 37 C.F.R. § 1.56, the accompanying information is being submitted in accordance with 37 C.F.R. §§ 1.97 and 1.98.

The relevance of any non-English language documents is their citation in the International and Finnish Search Reports (copies attached) of foreign counterpart applications and/or their citation and discussion in the present specification.

By:

To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested that an Examiner initialed copy of this form be returned to the undersigned.

Respectfully submitted,

BUCHANAN INGERSOLL PC

Date: June 16, 2006

Patrick C. Keane

Registration No. 32858

P.O. Box 1404 Alexandria, VA 22313-1404 703.836.6620 Substitute for orin 1449/PTO & 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet	4	οf	4
711881		(1)	

	P3 REOT MUMPTO 1 8 MIN 2007
Application Number	Unassigned
Filing Date	June 16, 2006
First Named Inventor	Jaan PALGI et al.
Examiner Name	Unassigned
Attorney Docket No.	1034456-00037

10/583329

U.S. PATENT DOCUMENTS						
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)		
/D.T./	5,786,147		Mabilat et al.	07-28-1998		
/D.T./	2003/0108921	A1	Jucker et al.	06-12-2003		

	FOREIGN PATENT DOCUMENTS										
					STATUS						
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec
/D.T./	*WO 01/92573	A1	WIPO	12-06-2001		İ		Х			
/D.T./	*WO 03/008645	A1	WIPO	01-30-2003				Х			
/D.T./	*WO 03/020972	A1	WIPO	03-13-2003				X			
/D.T./	*WO 2004/041841	A2	WIPO	05-21-2004				Х			
/D.T./	*WO 95/33851		WIPO	12-14-1995				X			
/D.T./	WO 03/031654	A1	WIPO	04-17-2003				X			
/D.T./	WO 01/31061	A1	WIPO	05-03-2001				Х			
/D.T <i>.</i> /	WO 03/016534	A1	WIPO	02-27-2003				Х			
/D.T./	PCT/KR02/01885										

Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/D.T./	*CHRISTOPHE MOLLET et al., rpoB Sequence Analysis as a Novel Basis for Bacterial Identification, Molecular Microbiology, 1997, pp. 1005-1011, vol. 26, no. 5.
/D.T./	Atieh Khamis et al, "usefulness of rpoB Gene Sequencing for Identification of Afipia and Bosea Species, Including a Strategy for Choosing Discriminative Partial Sequences", Applied and Environmental Microbiology Nov. 2003, Vol. 69, No. 11, p. 6740, ISSN: 0099-2240
/D.T./	Ingela Dahllof et al, "rpoB-Based Microbial Community Analysis Avoids Limitations Inherent in 163 rRNA Gene Intraspecies Heterogeneity" Applied and Environmental Microbiology Aug 2000, Vol. 66, No. 8, P. 3376-3380, ISSN: 0099-2240

^{*}Copy Attached

Examiner Signature /David Thomas/ Date Consider	red 11/13/2008
---	----------------